

WEST

## Freeform Search

**Database:**  US Patents Full-Text Database  US Pre-Grant Publication Full-Text Database  JPO Abstracts Database  EPO Abstracts Database  Derwent World Patents Index  IBM Technical Disclosure Bulletins

**Term:**

**Display:**  **Documents in Display Format:**  KWIC **Starting with Number**

**Generate:**  Hit List  Hit Count  Side by Side  Image

---

---

## Search History

**DATE:** Monday, May 05, 2003 [Printable Copy](#) [Create Case](#)**Set Name** Query  
side by side**Hit Count** Set Name  
result set*DB=USPT; PLUR=YES; OP=ADJ*

<u>L8</u>	<u>L2 and (download\$ with icon\$).ab.</u>	3	<u>L8</u>
<u>L7</u>	<u>L4 and (download\$ with icon\$)</u>	1	<u>L7</u>
<u>L6</u>	<u>L5 and (download\$ with icon)</u>	1	<u>L6</u>
<u>L5</u>	<u>L4 and (stor\$ with user\$ with information\$)</u>	31	<u>L5</u>
<u>L4</u>	<u>L3 and (hyperlink\$).ab.</u>	72	<u>L4</u>
<u>L3</u>	<u>(709/\$ OR 705/\$).CCLS.</u>	23190	<u>L3</u>
<u>L2</u>	<u>(705/\$.ccls.) or 709/\$.ccls.</u>	23190	<u>L2</u>
<u>L1</u>	<u>(705 or 709)/\$.ccls.</u>	0	<u>L1</u>

END OF SEARCH HISTORY

*netta*

WEST

[Generate Collection](#)[Print](#)**Search Results - Record(s) 1 through 3 of 3 returned.**

1. Document ID: US 6512919 B2

L8: Entry 1 of 3

File: USPT

Jan 28, 2003

DOCUMENT-IDENTIFIER: US 6512919 B2

TITLE: Electronic shopping system utilizing a program downloadable wireless videophone

Abstract Text (1):

An electronic shopping system facilitates purchase transactions via a wireless videophone. A purchase transaction program is downloaded from the seller's server to a purchaser's wireless videophone via a program loader contained within the purchaser's wireless videophone. The purchase transaction program is stored in a program memory and is used by the purchaser to facilitate the selection of items to be purchased, as well as payment therefor. An integral digital camera is attached to the wireless telephone to facilitate the selection of items to be purchased and is controlled via the downloaded purchase transaction program to function as a bar code or product icon image capture device. Character or pattern recognition software translates the bar or icon code image into an appropriate item identifier.

Current US Cross Reference Classification (6):

705/23

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#)[KWD](#) [Drawn Desc](#) [Image](#)

2. Document ID: US 6338138 B1

L8: Entry 2 of 3

File: USPT

Jan 8, 2002

DOCUMENT-IDENTIFIER: US 6338138 B1

TITLE: Network-based authentication of computer user

Abstract Text (1):

A network-based authentication scheme is provided that performs authentication in a centralized manner for the stand-alone computers of a particular organization. Since authentication is centralized, the individual computers do not need to store authentication information, and control over all of the computers rests in a single location, enabling the system administrator to manage access and utilization of the computers from this location. The network-based authentication scheme includes an authentication manager, remotely located with respect to a local computer, that performs authentication for the local computer. The authentication manager receives login information from the local computer, verifies this information against an authentication file, and returns indications of the services on the local computer that the user is able to utilize. The local computer receives these indications and displays icons representing the services available to that user. The user may then select an icon, causing an applet to be downloaded from the authentication manager onto the local computer to facilitate the user's utilization of the corresponding

service.

Current US Cross Reference Classification (2):

705/65

Current US Cross Reference Classification (3):

705/67

Current US Cross Reference Classification (4):

705/72

Current US Cross Reference Classification (5):

705/73

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#)

[KIMC](#) [Draw Desc](#) [Image](#)

---

3. Document ID: US 5923846 A

L8: Entry 3 of 3

File: USPT

Jul 13, 1999

DOCUMENT-IDENTIFIER: US 5923846 A

**\*\* See image for Certificate of Correction \*\***

TITLE: Method of uploading a message containing a file reference to a server and downloading a file from the server using the file reference

Abstract Text (1):

A system for posting and downloading messages and files from a bulletin board system is described. The system allows a user to retrieve a message from a bulletin board system and then selectively download files which are represented within the message as objects, which may be visually presented to a user as icons.

Current US Original Classification (1):

709/213

Current US Cross Reference Classification (3):

709/200

Current US Cross Reference Classification (4):

709/206

Current US Cross Reference Classification (5):

709/217

Current US Cross Reference Classification (6):

709/313

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#)

[KIMC](#) [Draw Desc](#) [Image](#)

---

[Generate Collection](#)

[Print](#)

WEST

## Freeform Search

**Database:**

US Patents Full-Text Database  
US Pre-Grant Publication Full-Text Database  
JPO Abstracts Database  
EPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

**Term:**

L1 and (hyperlink\$).ab.

**Display:**10 **Documents in Display Format:** KWIC **Starting with Number** 1**Generate:**  Hit List  Hit Count  Side by Side  Image**Search** **Clear** **Help** **Logout** **Interrupt****Main Menu** **Show S Numbers** **Edit S Numbers** **Preferences** **Cases**

---

Search History

---

**DATE:** Thursday, May 08, 2003 [Printable Copy](#) [Create Case](#)**Set Name** **Query**  
side by side**Hit Count** **Set Name**  
result set*DB=USPT; PLUR=YES; OP=ADJ*

<u>L4</u>	L2 and advertisement\$	16	<u>L4</u>
<u>L3</u>	L2 and (retain\$ with user\$ with information)	1	<u>L3</u>
<u>L2</u>	L1 and (hyperlink\$).ab.	72	<u>L2</u>
<u>L1</u>	(709/\$ OR 705/\$).CCLS.	23257	<u>L1</u>

END OF SEARCH HISTORY

## WEST

 

L2: Entry 53 of 72

File: USPT

Dec 28, 1999

DOCUMENT-IDENTIFIER: US 6009410 A

TITLE: Method and system for presenting customized advertising to a user on the world wide web

Abstract Text (1):

A customized advertising repository server is connected on the World Wide Web (WWW), which can be accessed by a registered user through his or her browser either by clicking on an icon, or by inputting the specific URL address of the particular server which stores that user's advertising repository. When the user accesses his or her customized ad repository through the browser, a composite advertising page is dynamically configured by the Customized Advertising Repository (CAR) server for that particular user based on that user's previously provided user profile. Furthermore, at least a portion of that composite advertising page can be dynamically configured on a context dependent basis determined from the particular Web site or sites that the user has accessed prior to accessing the CAR. The dynamically configured composite page or pages of advertising provided to the user may contain plural static images, streaming banners, 3-D images, animation, video and/or audio clips, using any of the technologies available on the Web for presenting textual and/or visual information. Such a composite page or pages is configured from a database which stores such images, banners, animation, etc., from plural advertisers. The customized page is created by selecting from among a storehouse of plural different subscribing advertisers and their associated banner ads, images, etc., those particular images, etc. that will be elements of the customized page based on the user's specific areas of interest as determined from the profile, and/or the context dependency. From such dynamically configured composite page or pages, the user can then click on a particular image, video window, banner, etc., to retrieve, through a hyperlink, further information directly from the selected advertiser's own Web site or mirror Web site.

Current US Original Classification (1):705/14Current US Cross Reference Classification (1):705/1Current US Cross Reference Classification (3):709/219

## WEST

 Generate Collection

L2: Entry 68 of 72

File: USPT

Sep 8, 1998

DOCUMENT-IDENTIFIER: US 5805815 A

TITLE: Method and apparatus for providing interim data displays while awaiting of retrieval linked information

Abstract Text (1):

In the context of global hypertext, a new solution to the human interface problem of waiting for the content of a next page to arrive and be displayed by a WWW browser. Small amounts of relevant content are stored and maintained in the hyperlinks themselves. This extra content is revealed to users during download wait time. Hypertext links that contain and reveal extra content are called content laden links. By displaying content which is useful and relevant to the user while the next WWW page is being fetched, useless dead time can be turned into productive time and the satisfaction level of the user increased.

Current US Original Classification (1):709/218